RANGE MODELS: ER30D, ER36D AND ER48D



Trim Replacement Kit AERTK30, AERTK36, AERTK48

INSTALLATION INSTRUCTIONS



DANGER: Electric shock hazard! Before installation, disconnect power at the circuit breaker or fuse box.

MARNING: To avoid burns, do not disassemble the range until it has cooled.

▲ WARNING: To avoid personal injury, wear safety glasses during installation.

ACAUTION: To prevent damage to the range, use only the tools indicated in these instructions.

NOTE: It is not necessary to pull the range out from the wall to change the trim color.

Use these instructions to change the trim color on the ER30D, ER36D and ER48D series ranges.

Tools Required

- Phillips Head Screwdriver (4-40)
- Torx Driver (T20)
- 2 Clamps

Kit Part Number Identification



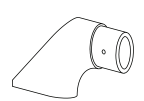
CP = Copper

BR = Brass

BC = Black Chrome

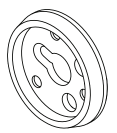
Parts included with this kit

Door End Caps 30 and 36-Inch Ranges (2) 48-Inch Ranges (4)



Trim Rings

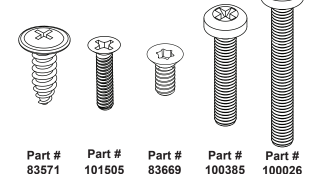
30-Inch Ranges (4) 36 and 48-Inch Ranges (6)



Range End Caps (2)



Extra Screws



Screw Part #	Use	Quantity		
		ER30D	ER36D	ER48D
101505	End Caps	2	2	2
83571	Trim Rings	12	18	18
83669	Handle End Caps	2	2	4
100385	Handle Mounting		2	
100026	Handle Mounting	2		4

Trim Kit Installation Instructions

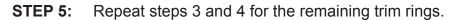
STEP 1: Disconnect power to the range at the junction or fuse box.

Trim Ring Replacement

STEP 2: Remove the knobs. Pull straight out to remove them. Put them in a safe place to prevent damage.

IMPORTANT: To prevent the parts behind the control panel from being misaligned, remove only <u>one</u> trim ring at a time.

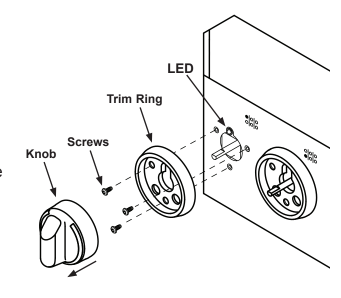
- STEP 3: Remove the three (3) Phillips head screws that hold the existing trim ring in place. Note the position of the blue LED light located behind the trim ring.
- STEP 4: While making sure the LED remains in place, put the new trim ring into position. Tighten it in place with the three (3) Phillips head screws.

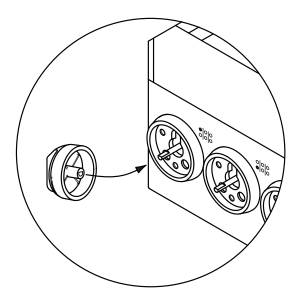


- STEP 6: After all the trim rings are replaced, check to make sure they are all properly aligned, that the LEDs are in the proper place, and that the screws are tightened.
- STEP 7: Attach the knobs. Align the "D-shaped" opening on the back of the knob with the end of the valve shaft. Carefully push the knob on until it stops.

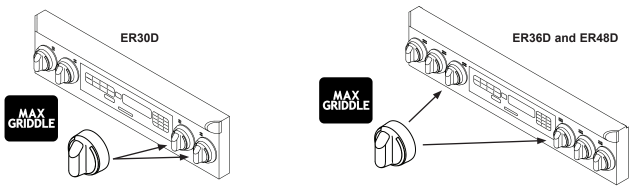
For Models ER36D and ER48D, put the knobs with the words "**MAX GRIDDLE**" on them on the inner (center burner) valve shafts.

For ER30D, place the "**MAX GRIDDLE**" knobs in the 2 right hand valve shafts. Put the remaining knobs on the remaining valve shafts.





CAUTION: To prevent damage to the griddle included with the range or the optional grill, do not install the griddle knobs in the wrong position!



Trim Kit Installation Instructions

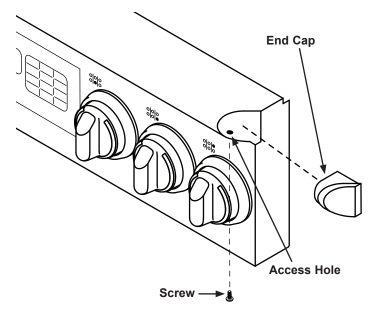
Range End Cap Replacement

STEP 8: Locate the right end cap screw access hole under the right side of the front panel overhang. Remove the 4-40 X 1/2 phillips head screw.

STEP 9: Pull the end cap out of the side of the range to remove it. Insert the new end cap in its place.

STEP 10: Thread the end cap screw and tighten by hand. Do not over-tighten.

STEP 11: Repeat sets 8 - 10 for the left end cap.



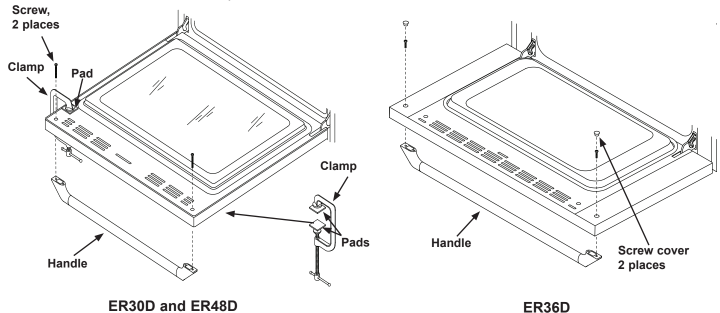
Door End Cap Replacement

STEP 12: Open the oven door to the horizontal position.

STEP 13: On model ER30D and ER48D, to prevent damage to the door glass and door: Firmly tape or clamp both sides of the door three (3) inches from the top to prevent it from coming apart when the handle screws are removed. CAUTION: Do not overtighten. Damage may occur. If clamps are used, pad both sides of the clamp to prevent damage to the door surfaces.

STEP 14: On model ER36D: Remove the two (2) door screw covers.

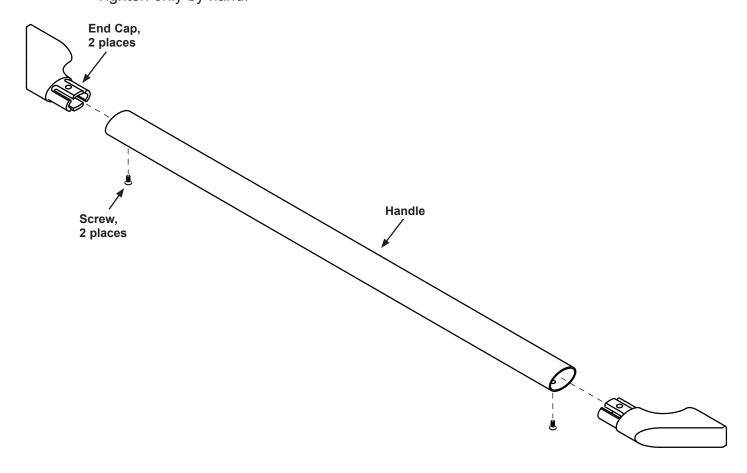
STEP 15: Grasp the handle with one hand and remove the two (2) torx screws that hold it in place.



STEP 16: Remove the two (2) torx screws from the bottom of the handle.

STEP 17: Pull the end caps off the end of the handle and replace them with the new ones.

STEP 18: Thread the two (2) torx head screws into the handle and tighten them into place. **CAUTION:** Do not overtighten. Tighten only by hand.



STEP 19: Line up the screw holes on the handle with the mounting holes on the oven door. Make sure the screws that hold the end caps in place face toward the bottom of the door.

STEP 20: Thread the two (2) screws through the door and into the handle. Tighten them into place. Do not overtighten. Damage to the door or the door glass may result.

STEP 21: On model ER36D: Replace the screw covers.

STEP 22: Remove the clamps or tape from the door.



